KPDES FORMA

AI 2741



KENTUCKY POLLUTANT DISCHARGE ELIMINATION SYSTEM

PERMIT APPLICATION

This is an application to: (check	one)	A complete application consists of this form and one of the
Apply for a new permit.	·	following:
Apply for reissuance of ex		Form A, Form B, Form C, Form F, or Form SC
Apply for a construction p		
☐ Modify an existing permit	t .	For additional information contact:
Give reason for modificat	tion under Item II.A.	KPDES Branch (502) 564-3410
	ND CONTACT INFORMATION	AGENCY USE 0 0 0 5 4
A. Name of business, municipality, com City of Salem	pany, etc. requesting permit	
B. Facility Name and Location		C. Primary Mailing Address (all facility correspondence will be sent to
•		this address). Include owner mailing address on a separate sheet if different.
Facility Location Name:		Facility Contact Name and Title: Mr. Ms.
City of Salem WWTP		Doug Slayden
Facility Location Address (i.e. street, ros	ad, etc., not PO Box):	Mailing Address:
2012 HWY 60 East		P. O. Box 234
Facility Location City, State, Zip Code:		Mailing City, State, Zip Code:
Salem Ky 42078		Salem Ky 42078
		Facility Contact Telephone Number:
		270 988-2600
II. FACILITY DESCRIPTION		
A. Provide a brief description of	of activities, products, etc: Domesti	c Wastewater treatment from City of Salem
D Standard Industrial Classifica	# (SIC) C- 1I Donnishin	
B. Standard Industrial Classificat	tion (SIC) Code and Description	
Principal SIC Code &		
	tion (SIC) Code and Description N/A	
Principal SIC Code &		
Principal SIC Code & Description: Other SIC Codes:		
Principal SIC Code & Description: Other SIC Codes: III. FACILITY LOCATION	N/A	
Principal SIC Code & Description: Other SIC Codes: III. FACILITY LOCATION	N/A	the site. (See instructions)
Principal SIC Code & Description: Other SIC Codes: III. FACILITY LOCATION A. Attach a U.S. Geological Surv. B. County where facility is located.	N/A vey 7 ½ minute quadrangle map for	the site. (See instructions) City where facility is located (if applicable):
Principal SIC Code & Description: Other SIC Codes: III. FACILITY LOCATION A. Attach a U.S. Geological Surv. B. County where facility is locate Livingston	N/A vey 7 ½ minute quadrangle map for ed:	
Principal SIC Code & Description: Other SIC Codes: III. FACILITY LOCATION A. Attach a U.S. Geological Surv. B. County where facility is locate Livingston C. Body of water receiving disches Sandy creek	N/A vey 7 ½ minute quadrangle map for ed: large:	City where facility is located (if applicable):
Principal SIC Code & Description: Other SIC Codes: III. FACILITY LOCATION A. Attach a U.S. Geological Surv. B. County where facility is locate Livingston C. Body of water receiving disches Sandy creek D. Facility Site Latitude (degrees)	N/A vey 7 ½ minute quadrangle map for ed: large:	City where facility is located (if applicable): Salem
Principal SIC Code & Description: Other SIC Codes: III. FACILITY LOCATION A. Attach a U.S. Geological Surv. B. County where facility is locate Livingston C. Body of water receiving disches Sandy creek	N/A vey 7 ½ minute quadrangle map for ed: large:	City where facility is located (if applicable):
Principal SIC Code & Description: Other SIC Codes: III. FACILITY LOCATION A. Attach a U.S. Geological Surv. B. County where facility is locate Livingston C. Body of water receiving disches Sandy creek D. Facility Site Latitude (degrees)	N/A vey 7 ½ minute quadrangle map for ed: narge: s, minutes, seconds):	City where facility is located (if applicable): Salem Facility Site Longitude (degrees, minutes, seconds):

IV. OWNER/OPERATOR INFORMA	TION		
A. Type of Ownership: Discrete Privately Owned Privately Ow		Both Public and Priv	vate Owned Federally owned
B. Operator Contact Information (See ins	tructions)		
Name of Treatment Plant Operator: Doug Slayden		Telephone Number: 270 988 2600	
Operator Mailing Address (Street): 111 Court St.			
Operator Mailing Address (City, State, Zip Code): Salem Ky 42078			
Is the operator also the owner? Yes No		Is the operator certified? Yes No	If yes, list certification class and number below.
Certification Class:		Certification Number: 8543	
		0343	
V. EXISTING ENVIRONMENTAL PE	ERMITS		
Current NPDES Number:	Issue Date of Current Perr	mit:	Expiration Date of Current Permit:
Ky0066541	2/1/04		1/31/09
Number of Times Permit Reissued:	Date of Original Permit Is	suance:	Sludge Disposal Permit Number:
Kentucky DOW Operational Permit #:	8/83 Kentucky DSMRE Permit	Number(s):	
Which of the following additional environ	mental permit/registratio	on categories will also	apply to this facility?
CATEGORY	EXISTING PER	RMIT WITH NO.	PERMIT NEEDED WITH PLANNED APPLICATION DATE
Air Emission Source			
Solid or Special Waste	Landfill permit #750	1	
Hazardous Waste - Registration or Permit			
VI. DISCHARGE MONITORING REI	PORTS (DMRs)		
KPDES permit holders are required to s permit). Information in this section serve mailing address (if different from the prim	s to specifically identify	the name and telephor	regular schedule (as defined by the KPDES ne number of the DMR official and the DMR
 A. DMR Official (i.e., the department designated as responsible for submitt 			
Division of Water):		Salem Sewer Dept.	
DMR Official Telephone Number:		270 988 2600	
B. DMR Mailing Address:		***	1500
Address the Division of Water wiContact address if another individ	ll use to mail DMR form ual, company, laboratory	s (if different from may, etc. completes DMR:	ailing address in Section I.C), or s for you; e.g., contract laboratory address.
DMR Mailing Name:	City of Salem	,	o ros you, e.g., contract theoreticity address.
DMR Mailing Address:	P.O. box 234		
DMR Mailing City, State, Zip Code:	Salem Ky 42078		

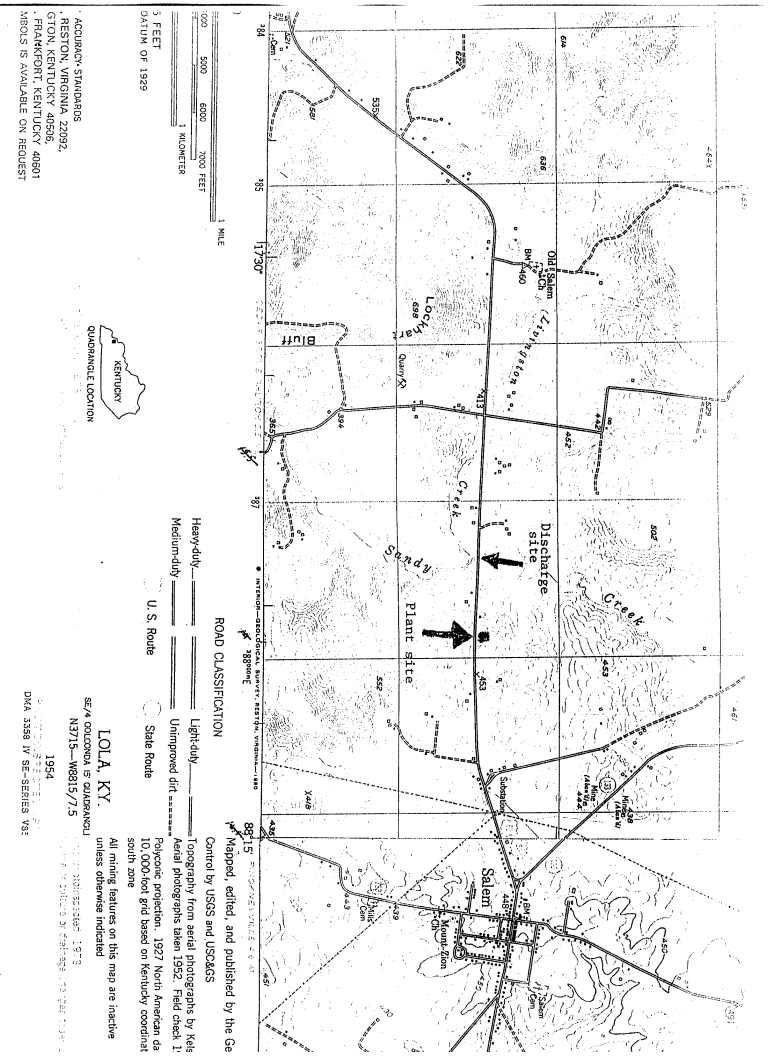
VII. APPLICATION FILING FEE		

KPDES regulations require that a permit applicant pay an application filing fee equal to twenty percent of the permit base fee. Please examine the base and filing fees listed below and in the Form 1 instructions and enclose a check payable to "Kentucky State Treasurer" for the appropriate amount (for permit renewals, please include the KPDES permit number on the check to ensure proper crediting). Descriptions of the base fee amounts are given in the "General Instructions."

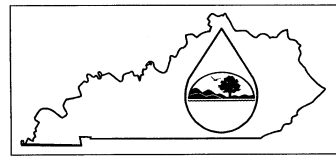
Facility Fee Category:	Filing Fee Enclosed:
Public Owned Treatment Works (No Fee Due)	
VIII. CERTIFICATION	

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

NAME AND OFFICIAL TITLE (type or print):	TELEPHONE NUMBER (area code and number):
Mr. Ms. Rell Peck	270 988 2600
SIGNATURE RELL Mayon	DATE:



KPDES FORM A



KENTUCKY POLLUTANT DISCHARGE ELIMINATION SYSTEM

PERMIT APPLICATION

A complete application consists of this form and Form 1. For additional information, contact KPDES Branch (502) 564-3410.

	AGENCY						ı
APPLICATION OVERVIEW	USE						
	The Late Committee of the Committee of t	SANSON SHOOT IN THE	LOS LA SARTE SERVICE	Victorial Company of the Company	Mark States of March 1989	CONTRACTOR OF STREET	50 Table 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Form A has been developed in a modular format and consists of a "Basic Application Information" packet and a "Supplemental Application Information" packet. The Basic Application Information packet is divided into two parts. All applicants must complete Parts A and C. Applicants with a design flow greater than or equal to 0.1 mgd must also complete Part B. Some applicants must also complete the Supplemental Application Information packet. The following items explain which parts of Form A you must complete.

BASIC APPLICATION INFORMATION:

- A. Basic Application Information for all Applicants. All applicants must complete questions A.1 through A.8. A treatment works that discharges effluent to surface waters of the United States must also answer questions A.9 through A.12.
- B. Additional Application Information for Applicants with a Design Flow ≥ 0.1 mgd. All treatment works that have design flows greater than or equal to 0.1 million gallons per day must complete questions B.1 through B.6.
- C. Certification. All applicants must complete Part C (Certification).

SUPPLEMENTAL APPLICATION INFORMATION:

- D. Expanded Effluent Testing Data. A treatment works that discharges effluent to surface waters of the United States and meets one or more of the following criteria must complete Part D (Expanded Effluent Testing Data):
 - 1. Has a design flow rate greater than or equal to 1 mgd,
 - 2. Is required to have a pretreatment program (or has one in place), or
 - 3. Is otherwise required by the permitting authority to provide the information.
- E. Toxicity Testing Data. A treatment works that meets one or more of the following criteria must complete Part E (Toxicity Testing Data):
 - 1. Has a design flow rate greater than or equal to 1 mgd,
 - 2. Is required to have a pretreatment program (or has one in place), or
 - 3. Is otherwise required by the permitting authority to submit results of toxicity testing.
- F. Industrial User Discharges and RCRA/CERCLA Wastes. A treatment works that accepts process wastewater from any significant industrial users (SIUs) or receives RCRA or CERCLA wastes must complete Part F (Industrial User Discharges and RCRA/CERCLA Wastes). SIUs are defined as:
 - 1. All industrial users subject to Categorical Pretreatment Standards under 40 Code of Federal Regulations (CFR) 403.6 and 40 CFR Chapter I, Subchapter N (see instructions); and
 - 2. Any other industrial user that:
 - Discharges an average of 25,000 gallons per day or more of process wastewater to the treatment works (with certain exclusions); or
 - b. Contributes a process wastestream that makes up 5 percent or more of the average dry weather hydraulic or organic capacity of the treatment plant; or
 - c. Is designated as an SIU by the control authority.
- G. Combined Sewer Systems. A treatment works that has a combined sewer system must complete Part G (Combined Sewer Systems).

ALL APPLICANTS MUST COMPLETE PART C (CERTIFICATION)

BASIC APPLICATION INFORMATION PART A. BASIC APPLICATION INFORMATION FOR ALL APPLICANTS: All treatment works must complete questions A.1 through A.8 of this Basic Application Information packet. A.1. Facility Information. Salem Wastewater Treatment Plant Facility name Mailing Address P. O. Box 234 Salem, Ky 42078 Contact person Doug Slayden _____ Title Supt. 270-988-2600 Telephone number **Facility Address** 2012 Hwy. 60 E (not P.O. Box) Salem, KY 42078 A.2. Applicant Information. If the applicant is different from the above, provide the following: Applicant name Mailing Address Contact person Title Telephone number is the applicant the owner or operator (or both) of the treatment works? П Owner Operator Indicate whether correspondence regarding this permit should be directed to the facility or the applicant. Applicant A.3. Existing Environmental Permits. Provide the permit number of any existing environmental permits that have been issued to the treatment works (include state-issued permits). KPDES KY0066541 **PSD** UIC Other **RCRA** Other Collection System Information. Provide information on municipalities and areas served by the facility. Provide the name and population of each entity and, if known, provide information on the type of collection system (combined vs. separate) and its ownership (municipal, private, etc.). **Population Served** Type of Collection System Ownership Name Public Gravity & Lift Sta. 800 City of Salem

800

Total population served

	Ind	lian Country.						
	a.	Is the treatment works located in Indian	Country?					
		☐ Yes 🛛	No					
	b.	Does the treatment works discharge to through) Indian Country?	a receiving water that is eith	er in Indian Country or that	t is upstr	eam from (a	nd eventual	ly flows
		□ Yes 🙀	No					
6.	ave	ow. Indicate the design flow rate of the treated daily flow rate and maximum daily he the 12th month of "this year" occurring	flow rate for each of the last	three years. Each year's	data mus	built to hand at be based o	le). Also pr on a 12-mor	ovide the ith time peri
	a.	Design flow rate160	mgd					
			Two Years Ago	Last Year		This Year		
	b.	Annual average daily flow rate	.062 MGD	.060 MGD		.076		_ mgd
	c.	Maximum daily flow rate	.175 MGD	.165 MGD		.145		mgd
7.	COI	ollection System. Indicate the type(s) of ntribution (by miles) of each.	f collection system(s) used by	y the treatment plant. Che	ck all tha	at apply. Als	o estimate	the percent
		Separate sanitary sewer			•			_ %
		Combined storm and sanitary se	ewer					_ %
8.	Dis	scharges and Other Disposal Methods	5.					
	_	Door the treatment works discharge of	fluent to waters of the LLC?		I X	Yes		No
	a.	Does the treatment works discharge ef If yes, list how many of each of the follo		ate the treatment worke us		165	u	NU
		Discharges of treated effluent	Swilly types of discharge poli	ns the treatment works us	.		1	
		ii. Discharges of untreated or partially	treated effluent			_	•	
		iii. Combined sewer overflow points	recated emocrit				······································	
		iv. Constructed emergency overflows	(nrior to the headworks)			_		
		v. Other	(prior to the neadworks)			_		
		v. Outor				_		
	b.	Does the treatment works discharge ef that do not have outlets for discharge to		her surface impoundments		Yes	ХX	No
		If yes, provide the following for each su			П	res	A.A.	140
		Location:	iriace impoditument.					
		Annual average daily volume discharge	ed to surface impoundment(s	s) mgc				
		Is discharge	intermittent?	,				
		• –	_					
	c.	Does the treatment works land-apply tr				Yes	K	No
		If yes, provide the following for each lar						
		Number of acres:						
			seito.	mgd				
		Annual average daily volume applied to						
		Annual average daily volume applied to ls land application continuous of						
	d.		or intermittent?	d wastewater to another		Yes	∏	No

DED 70224 2 Degreed Mayamber 2002

	rty other than the applicant, provide:	
Transporter name:	N/A	•
Mailing Address:		
Contact person:		
Title:		
Telephone number:		
For each treatment w	orks that receives this discharge, provide the following:	
Name: N/A		
Mailing Address:		
Control		
Contact person:		
Title:		
Title: Telephone number:	KPDES permit number of the treatment under that receives this discharge	
Title: Telephone number: If known, provide the	KPDES permit number of the treatment works that receives this discharge.	
Title: Telephone number: If known, provide the		mgd
Title: Telephone number: If known, provide the Provide the average of	KPDES permit number of the treatment works that receives this discharge.	mgd
Title: Telephone number: If known, provide the Provide the average of Does the treatment w A.8.a through A.8.d a	KPDES permit number of the treatment works that receives this discharge. daily flow rate from the treatment works into the receiving facility. vorks discharge or dispose of its wastewater in a manner not included in	

			E										

If you answered "yes" to question A.8.a, complete questions A.9 through A.12 once for each outfall (including bypass points) through which effluent is discharged. Do not include information on combined sewer overflows in this section. If you answered "no" to question A.8.a, go to Part B, "Additional Application Information for Applicants with a Design Flow Greater than or Equal to 0.1 mgd."

.9.	De	scription of Outfall.					
	a.	Outfall number	001				
	b.	Location	Salem				42078
			(City or town, if applicable)		v		(Zip Code)
			Livingston			.,	KY
			(County) 37 15 44				(State) 88 16 12 W
			(Latitude)				(Longitude)
	_	Diahaman funna ah ana (if a	,	N	/A		
	c.	Distance from shore (if a	pplicable)		/ A.		- ^{ft.}
	d.	Depth below surface (if a	applicable)	N	/A		ft.
	e.	Average daily flow rate			061		
	С.	Average daily flow rate	•				_ mgd
	f.	Does this outfall have eit	her an intermittent or a				
		periodic discharge?			Yes	[3]	No (go to A.9.g.)
		If yes, provide the follow	ng information:		163		140 (go to A.a.g.)
		Number of times per yea	ir discharge occurs.				
			•	-			-
		Average duration of each	_				-
		Average flow per dischar				-	_ mgd
		Months in which discharg	ge occurs:				-
	g.	Is outfall equipped with a	diffuser?		Yes	K	No
	•			_			
10.	Des	scription of Receiving W	/aters.			•	
		_					
	a.	Name of receiving water	Sandy Creek	· · · ·			
	b.	Name of watershed (if kr	nown)				
		, , , , , , , , , , , , , , , , , , , ,					
		United States Soil Conse	ervation Service 14-digit waters	shed code	e (if know	n): _	
	C.	Name of State Managem	ent/River Basin (if known):				
		United States Geological	Survey 8-digit hydrologic cata	loging un	it code (if	known):	:
	d.	Critical low flow of receiv					
				chronic			cfs
	e.	Total hardness of receivi	ng stream at critical low flow (if	f applicat	ole):1	30	mg/l of CaCO ₃

5

A.11. De	scription of Tre	atment.								
a.	What levels of	treatment are	e provided? C	heck all that ap	ply.					
	🔀 Prima			_	•					
	☐ Advan	ced		Other. De	escribe:					
b.	Indicate the following	lowing remov	al rates (as a	pplicable):						
	Design BOD ₅	removal <u>or</u> D	Design CBOD	removal			92.5	•	%	
	Ţ			9						
	Design SS rei	moval					87.5	<u> </u>	%	
	Design P rem	oval					N/A		%	
	Design N rem	oval					84		%	
	Other								%	•
C.	What type of di	sinfection is	used for the e	effluent from this	outfall? If disin	fection varios	by sooson n	logge dese	مطنع	
0.	CL 2	onneotion is	used for the e	sindent nom tind	outian: II uisii	ection varies	by season, pi	ease desc	inde.	
	If disinfection is	by chlorinat	ion is dechlo	rination used for	r this outfall?		XX Yes		No	
d.	Does the treatn				uno oddan:		⊠ Yes			
	2000 870 8008	nom plant na			***	711	LAJ TES	L	No	
Ou	itfall number:	ETER	001	MIJMIYAM	DAILY VALUE		~~~~~~ ~~	(EDACE D	AU VV	Village - Sold Village - William - Sold Village - William - Sold Village - William - Sold Village - Sold Villag
		-1-10						ERAGE D		
				Value	Units	Va	lue	Units		Number of Samples
pH (Mini	mum)			6.4	s.u.		333			417
pH (Max	imum)			7.4	s.u.		aria e			
Flow Rat	te			.061	mgd					
Tempera	ature (Winter)									
	ature (Summer)					<u> </u>				
r	or pH please rep	ort a minimu	100 000 000 000 000 000 000 000 000 000	IMUM daily value						
	POLLUTANT		5 (5) 12 × 16) 14 (4) 14 (4) 15 (4) 17 (4) 18 (5) 17 (4) 18 (5) 17 (4) 18 (5) 17 (4) 18 (5	HARGE	AVERAGE	DAILY DISC	HARGE	ANALY1 METH		ML/MDL
			Conc.	Units	Conc.	Units	Number of Samples			
CONVEN	TIONAL AND N	ONCONVEN	TIONAL CON	IPOUNDS.						
BIOCHEM	IICAL OXYGEN	BOD-5	9	MG/L	5	MG/L	52	5 Day		_
DEMAND	(Report one)	CBOD-5						carbo	Hacou	
FECAL CO	OLIFORM		199	#100 ML	15	#100 ML	52	Membra Filte	ane	
TOTAL SL	JSPENDED SOLI	DS (TSS)	16	MG/L	6	MG/L	52	Total		ned
REFE	R TO THE	APPLIC	ATION C	VERVIEW	D OF PAR TO DETE	RMINE V				TS OF FORM A

BA	S	IC APPLICATION INFORMATION
PAR	T	B. ADDITIONAL APPLICATION INFORMATION FOR APPLICANTS WITH A DESIGN FLOW GREATER THAN OR EQUAL TO 0.1 MGD (100,000 gallons per day).
All a	pr	licants with a design flow rate ≥ 0.1 mgd must answer questions B.1 through B.6. All others go to Part C (Certification).
B.1.		nflow and Infiltration. Estimate the average number of gallons per day that flow into the treatment works from inflow and/or infiltration. 2,000 gpd
	•	2,000 gpd
		Briefly explain any steps underway or planned to minimize inflow and infiltration.
	-	Smoke Testing
B.2.	٠	Topographic Map. Attach to this application a topographic map of the area extending at least one mile beyond facility property boundaries. This map must show the outline of the facility and the following information. (You may submit more than one map if one map does not show the outline area.)
	i	. The area surrounding the treatment plant, including all unit processes.
	1	The major pipes or other structures through which wastewater enters the treatment works and the pipes or other structures through which treated wastewater is discharged from the treatment plant. Include outfalls from bypass piping, if applicable.
	(Each well where wastewater from the treatment plant is injected underground.
	(Wells, springs, other surface water bodies, and drinking water wells that are: 1) within 1/4 mile of the property boundaries of the treatment works, and 2) listed in public record or otherwise known to the applicant.
	•	Any areas where the sewage sludge produced by the treatment works is stored, treated, or disposed.
	1	If the treatment works receives waste that is classified as hazardous under the Resource Conservation and Recovery Act (RCRA) by truck, rail, or special pipe, show on the map where that hazardous waste enters the treatment works and where it is treated, stored, and/or disposed.
	b	rocess Flow Diagram or Schematic. Provide a diagram showing the processes of the treatment plant, including all bypass piping and all ackup power sources or redundancy in the system. Also provide a water balance showing all treatment units, including disinfection (e.g., allorination and dechlorination). The water balance must show daily average flow rates at influent and discharge points and approximate daily ow rates between treatment units. Include a brief narrative description of the diagram.
B.4.	O	peration/Maintenance Performed by Contractor(s).
	Α	re any operational or maintenance aspects (related to wastewater treatment and effluent quality) of the treatment works the responsibility of a contractor?
	lf p	yes, list the name, address, telephone number, and status of each contractor and describe the contractor's responsibilities (attach additional ages if necessary).
	N	ame:
	M	ailing Address:
	T	elephone Number:
	R	esponsibilities of Contractor:
	u tr	cheduled Improvements and Schedules of Implementation. Provide information on any uncompleted implementation schedule or accompleted plans for improvements that will affect the wastewater treatment, effluent quality, or design capacity of the treatment works. If the eatment works has several different implementation schedules or is planning several improvements, submit separate responses to question B.5 reach. (If none, go to question B.6.)
	а	List the outfall number (assigned in question A.9) for each outfall that is covered by this implementation schedule.
		001/Plans for sludge digestor/collection upgrades
	b	Indicate whether the planned improvements or implementation schedule are required by local, State, or Federal agencies.
		☐ Yes ☐ No

	if the answer to B.5	LUIS TES, DITE	fly describe, incl	uding new maxim	num daily inflow	rate (if applical	ble).			
d.	Provide dates imposed by any compliance schedule or any actual dates of completion for the implementation steps listed below, as applicable. For improvements planned independently of local, State, or Federal agencies, indicate planned or actual completion dates, as applicable. Indicate dates as accurately as possible.									
			Schedule	Ad	ctual Completio	n				
	Implementation Sta	ıge	MM / DD /	YYYY MI	MM / DD / YYYY					
	- Begin constructio	n			· · · · · · · · · · · · · · · · ·					
	- End construction			·						
	 Begin discharge 									
	- Attain operational level									
е.	Have appropriate posseribe briefly:	ermits/clearanc	es concerning ot	her Federal/State	e requirements	been obtained?	Yes No			
Ap _j tes	ting required by the	permitting author	ority for each out	fall through which	effluent is disc	charged. Do no	neters. Provide the ind t include information o	n combined		
App tes: sev me sta poli	ting required by the posterior wer overflows in this ethods. In addition, the	permitting author section. All info his data must consider the most addust be no more to maximum.	ority for each out ormation reported omply with QA/Q lressed by 40 CF than four and one	fall through which d must be based to requirements of R Part 136. At a e-half years old.	n effluent is disc on data collecte of 40 CFR Part	charged. Do no ed through anal 136 and other a uent testing data	neters. Provide the ind t include information o ysis conducted using 4 appropriate QA/QC req a must be based on at	n combined 40 CFR Part 136 suirements for		
App tes: sev me sta poli	ting required by the wer overflows in this thods. In addition, the indard methods for a lutant scans and mutfall Number:001	permitting author section. All info his data must consider the most add to the more to the more to the maximum	ority <u>for each out</u> ormation reported omply with QA/Q lressed by 40 CF than four and one	fall through which d must be based to requirements of R Part 136. At a e-half years old.	n effluent is disc on data collecte of 40 CFR Part minimum, efflu	charged. Do no ed through anal 136 and other a uent testing data	t include information o ysis conducted using 4 appropriate QA/QC red	n combined 40 CFR Part 136 suirements for		
tes sev me sta poli Our	ting required by the wer overflows in this thods. In addition, the indard methods for a lutant scans and mutfall Number:001	permitting author section. All info his data must conalytes not add ast be no more to MAXIMU DISCI	ority for each out ormation reported omply with QA/Q dressed by 40 CF than four and one UM DAILY HARGE	fall through which d must be based the requirements of R Part 136. At a e-half years old. AVERAG	n effluent is disc on data collecte of 40 CFR Part minimum, efflu BE DAILY DISC	charged. Do no ed through anal 136 and other a lent testing data HARGE	t include information o ysis conducted using 4 appropriate QA/QC req a must be based on at	n combined 40 CFR Part 136 quirements for least three		
App tes' sev me stal poli Our	ting required by the wer overflows in this sthods. In addition, to indard methods for a llutant scans and mutfall Number:	permitting author section. All info his data must control to the section of the s	ority for each out ormation reported omply with QA/Q lressed by 40 CF than four and one UM DAILY HARGE Units	fall through which d must be based the requirements of R Part 136. At a e-half years old. AVERAG Conc.	n effluent is disc on data collecte of 40 CFR Part minimum, efflu BE DAILY DISC Units	charged. Do no ed through anal 136 and other a sent testing data HARGE Number of Samples	t include information o ysis conducted using 4 appropriate QA/QC req a must be based on at	n combined 40 CFR Part 136 quirements for least three		
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REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM A YOU MUST COMPLETE

BASIC APPLICATION	ON INFORMATI	ON and the same of
PART C. CERTIFICATION	V	
applicants must complete all	applicable sections of Fountiting. By signing this o	Refer to instructions to determine who is an officer for the purposes of this certification. All form A, as explained in the Application Overview. Indicate below which parts of Form A you ertification statement, applicants confirm that they have reviewed Form A and have completed lication is submitted.
Indicate which parts of	f Form A you have com	pleted and are submitting:
Basic Application Inf	formation packet	Supplemental Application Information packet:
23		☐ Part D (Expanded Effluent Testing Data)
		☐ Part E (Toxicity Testing: Biomonitoring Data)
		☐ Part F (Industrial User Discharges and RCRA/CERCLA Wastes)
		☐ Part G (Combined Sewer Systems)
ALL APPLICANTS MUST CO	OMPLETE THE FOLLO	WING CERTIFICATION.
designed to assure that qualit who manage the system or the	fied personnel properly on nose persons directly res replete. I am aware that	all attachments were prepared under my direction or supervision in accordance with a system pather and evaluate the information submitted. Based on my inquiry of the person or persons eponsible for gathering the information, the information is, to the best of my knowledge and there are significant penalties for submitting false information, including the possibility of fine
Name and official title	Doug Slayden	Supt.
Signature	My	hl
Telephone number	270-988-2600	
Date signed	5-6-09	8
Upon request of the permitting treatment works or identify approximately		bmit any other information necessary to assess wastewater treatment practices at the uirements.

SEND COMPLETED FORMS TO:

Division of Water, KPDES Branch Inventory & Data Management Section Frankfort Office Park 14 Reilly Road Frankfort, Kentucky 40601

For additional information call: (502) 564-2225, extension 465.

SUPPLEMENTAL APPLICATION INFORMATION											
PART D. EXPANDED EFFLU	JENT TI	ESTING	G DATA								
Refer to the directions on the c	03/41062	5/12/06	30/8/30/20	A5454 08.0Y	r this se	ction a	oplies to	the tre	eatment wo	rks.	
Effluent Testing: 1.0 mgd and I has (or is required to have) a pret testing data for the following pollu authority for each outfall through vinformation reported must be bascomply with QA/QC requirements by 40 CFR Part 136. Indicate in t minimum, effluent testing data mu	reatment tants. Pi which effl ed on dat of 40 CF he blank ust be ba	program rovide the uent is ta collect R Part rows presed on	m, or is one indicated indicated through the discharge the	otherwise ited efflu- ed. Do i ugh anal other ap pelow any hree pol	e required ent testin not includ lyses con opropriate y data yo lutant sca	d by the g inform le inform ducted e QA/Q0 u may hans and	permittination ar nation or using 40 c require nave on p must be	ng authond any combined combin	ority to provi other informationed sewer of art 136 methors standard for standard ts not specif	ide the data, then pration required by the overflows in this section of the control of the contr	ovide effluent permitting tion. All lese data must s not addressed
POLLUTANT		MAXIMU	IM DAIL HARGE			AVERAGE DAILY DISCHARGE					
	Conc.	Units	Mass	Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ MDL
METALS (TOTAL RECOVERABLE), C	YANIDE,	PHENOI	S, AND I	HARDNES	SS.					The second secon	
ANTIMONY											
ARSENIC									,		
BERYLLIUM											
CADMIUM											
СНКОМІИМ	·										
COPPER											
LEAD											
MERCURY											
NICKEL											
SELENIUM											
SILVER										·	
THALLIUM											
ZINC											
CYANIDE											
TOTAL PHENOLIC COMPOUNDS											
HARDNESS (AS CaCO ₃)											
Use this space (or a separate sheet) to	provide inf	ormation	on other	metals red	quested by	the perr	nit writer.				
											

